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2. Patent application number (The Patent Office will fill in this part)

0314680.0

3. Full name, address and postcode of the or of each applicant (underline all surnames)

Thomas Henry Bell 33B St Catherine's Road PERTH PH1 5SA

Patents ADP number (If you know II)

If the applicant is a corporate body, give the country/state of its incorporation

06285282003

United Kingdom

Title of the invention

Improved valve system

Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

Kennedys Patent Agency Limited Floor 5, Queens House 29 St Vincent Place **GLASGOW** G1 2DT

Patents ADF number (if you know it)

08058240002

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Country Priority application number (If you know it)

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Description 1

16

Claim (x)

Low

Abstract

Drawing (4)

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Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

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I/We request the grant of a patent on the basis of this application.

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 Name and daytime telephone number of person to contact in the United Kingdom

Claire Rutherford

TEL: 0141 226 6826

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Improved Valve System

1 2

- 3 The present invention relates to a new type of valve
- 4 system. In particular, it relates to a valve system
- 5 which can be used to control a cistern or water tank
- 6 filling, or control inflation devices.

7

- 8 One of the most common valves in use in the home today is
- 9 the ball float valve which can be found in practically
- 10 every home that contains a flushed WC or a storage
- 11 system. Although there are different ball float valves
- 12 on the market, the majority of differences between the
- 13 valves are purely aesthetic. Although the initial cost
- 14 of the ball float valve makes it a practical device for
- 15 controlling water levels in the cistern, there are a
- 16 number of problems with the valves that up until now have
- 17 not been addressed. Firstly, maintenance of the valves
- 18 after a period of time can be expensive, especially if
- 19 replacement is required.

- 21 Another common problem with ball float valves is their
- 22 failure, resulting in the external overflowing of water,

1 which can cause structural damage if not checked in time,

2 in addition to a waste of energy and water.

3

4 Yet another important problem with ball float valves is

- 5 that the length of the arm and ball can restrict the size
- 6 and shape of the vessel into which it is fitted, this is
- 7 particularly noticeable in the case of flushing systems.
- 8 The fittings attached to a WC, such as the handle for
- 9 flushing, and a siphon also must be arranged in a set
- 10 position to accommodate the valve.

11

- 12 As mentioned above, some manufacturers have tried to
- 13 address these problems by redesigning the ball and lever
- 14 position to work within the vertical plane of the valve.
- 15 Another method is to use an equilibrium type valve which
- 16 has a shorter ball and lever. Nevertheless, the general
- 17 problems still exist in all of these amended valve types.

- 19 Ball float valves are automatic in action, with the
- 20 principal design involving the use of a buoyancy float at
- 21 the end of a lever, exerting its upward force on the end
- 22 of a piston or similar device to close the orifice from
- 23 which water is flowing. Currently on the market the only
- 24 alternatives are water storage vessels that have been
- 25 fitted with special control valves, such as motorised
- 26 valves, or WCs fitted with flushing valves. These
- 27 alternatives can be expensive and in many cases have to
- 28 be supplied from a storage system that also uses a ball
- 29 float valve. All ball float valves are graded in
- 30 accordance with the water pressure they are required to
- 31 withstand and the orifice through which the water flows.
- 32 A whole array of valves are available to cope with the
- 33 different water pressures, to ensure the reasonable

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1 supply of water to a cistern. The main type of ball .

- 2 float valves available on the market currently are high
- 3 pressure, low pressure, full-way and equilibrium valve.

4

- 5 In a high pressure valve, the orifice will be
- 6 proportionally smaller than a low pressure valve with the
- 7 same rate of flow. Whereas, in a full-way valve, which
- θ is installed where low pressure flow rates exist, there
- 9 is a larger orifice than that of a low pressure valve.
- 10 Conversely, a high pressure equilibrium valve works on
- 11 the principle that it transmits equal pressure to either
- 12 end of its piston, such that the buoyancy of the ball
- . 13 does not have to withstand the pressure on the piston.
- 14 Therefore, a larger orifice can be proportionally larger
- 15 to that of a high pressure valve.

16

- 17 It can be seen that it would be beneficial to be able to
- 18 provide a new type of valve system which does not suffer
- 19 the same restrictions as the ball float valve system, but
- 20 which can be used to control water levels in a similar
- 21 manner.

22

- 23 It would also be useful to provide a new valve system
- 24 which is able to control other fluid levels as well, such
- 25 as air levels. This could be particularly useful in
- 26 situations such as flood barriers, wherein when the water
- 27 level rises, an increase in air pressure can be used to
- 28 inflate a flood barrier.

29

- 30 A yet further object of the present invention is to
- 31 provide a valve system which does not face all of the
- 32 limitations associated with typical ball valves.

According to a first aspect of the present invention, there is provided a valve system which comprises: 3 a first chamber; and a compression tube which leads into the first chamber 6 7 wherein the compression tube contains a first fluid and a second fluid, and wherein an increase of the second fluid 9 in the compression tube compresses the first fluid, 10 resulting in a transposition of pressure into the first 11 chamber. 12 13 Preferably the first fluid is air. 14 15 Preferably the second fluid is water. 16 17 Preferably the compression tube comprises water level 18 adjuster holes. 19 20 Preferably the water level adjuster holes are provided 21 with a removable seal. 22 23 Preferably the removable seal is in the form of a 24 25 moveable sleeve. 26 According to a second aspect of the present invention, 27 there is provided a valve, as described in the first 28 aspect, that can be used to regulate water levels in a 29 30 system.

31

32 Preferably the first chamber contains a diaphragm valve,

33 which itself comprises a flexible material.

1

2 Preferably the diaphragm valve further comprises a

3 plunger section.

4

5 Preferably the first chamber is separated from a second

6 chamber by an inlet hole.

7

8 Preferably the plunger is aligned with the inlet hole.

9

10 Preferably when pressure applied to one side of the

11 diaphragm valve, it will move to block the inlet hole

12 leading to the second chamber.

13

14 Preferably the second chamber is separated from a third

15 chamber by a flexible diaphragm.

16

17 Preferably the third chamber comprises an inlet.

18

19 Preferably the third chamber comprises an outlet.

20

21 Preferably the outlet is a water outlet.

22

23 Preferably the outlet leads to a cistern.

24

25 Preferably the flexible diaphragm contains a metering

26 hole through which fluid can flow.

27

28 Preferably the flexible diaphragm comprises a blocking

29 means.

30

31 Preferably the blocking means is a washer.

- 1 Most preferably when there is an increase in pressure in 2 the second chamber, the diaphragm moves such that the
- 3 blocking means blocks the inlet in the third chamber.

4

- Preferably the valve system is provided with an automatic
- 6 cut-out, which itself comprises water absorbent material
- 7 housed at a position within the diaphragm valve.

8

- 9 Preferably, in the presence of water, the water absorbent
- 10 material will increase in volume, pushing the diaphragm
- 11 valve to block the inlet hole.

12

- 13 Optionally the valve system may comprise an adjuster
- 14 which is able to alter the pressure required to close the
- 15 valve, wherein the adjuster comprises a compression means
- 16 which is able to selectively compress the diaphragm
- 17 valve, thus altering the resistance of the diaphragm
- 18 valve.

19

- 20 Preferably the compression means comprises a screw and a
- 21 spring, wherein the screw can be turned to compress the
- 22 spring, which then causes resistance on the diaphragm,
- 23 forcing it further away from the face of the inlet hole.

24

- 25 According to a third aspect of the present invention,
- 26 there is a provided a valve system (as described in the
- 27 first aspect) that can be used in a flood defence system.

28

- 29 Preferably the first chamber contains an inflatable
- 30 element.

- 1 Optionally, the inflatable element may be provided in a
- 2 different chamber which is attached in some manner to the
- 3 first chamber.

4

- 5 Most preferably when the pressure in the compression tube
- 6 increases, the inflatable element inflates.

7

- 8 Most preferably the pressure in the compression tube will
- 9 increase when water levels rise in the compression tube.

10

- 11 Preferably the compression tube is placed within a body
- 12 of water and the inflatable element is positioned above
- 13 or on top of the body of water.

14

- 15 In order to provide a better understanding of the present
- 16 invention, an embodiment of the invention will now be
- 17 described by way of example only and with reference to
- 18 the following drawings, in which:

19

- 20 Figure 1 shows a Portsmouth equilibrium float valve which
- 21 is part of the prior art;

22

- 23 Figure 2 shows a diaphragm equilibrium float valve which
- 24 is part of the prior art;

25

- 26 Figure 3 is a diagram of the new valve system according
- 27 to the present invention for use in regulating water
- 28 levels, i.e., in a standard flushed WC;

29

- 30 Figure 4 shows a pressure spring adjuster which may be
- 31 part of the new valve system according to the present
- 32 invention;



- 1 Figure 5 shows a compressor spring adjuster which may be
- 2 part of a new valve system according to the present
- 3 invention; and

- 5 Figure 6 is a diagram of a new valve system which can be
- 6 used as an automatic flood barrier according to the
- 7 present invention.

8

9 Working Principles

- 10 In order to fully understand the working principles
- 11 behind the new valve system, it is important to
- 12 understand force and water pressure.

13

- 14 Water pressure acting on the base of a tank is
- 15 proportional to head and volume of liquid does not affect
- 16 pressure. For example, the pressure at the base of the
- 17 tank holding 1m3 is the same as a tank holding 10m3 with
- 18 the same head of water. However, the force acting on the
- 19 base of a large tank is greater. Also, it should be
- 20 noted that if the base is less than 1m2, then the force
- 21 will be less.

- 23 In the new valve system, one aspect of the invention is
- 24 concerned with the closing off of incoming water to any
- 25 cistern or tank without the use of a ball float valve and
- 26 lever. The design utilises the fact that an alternative
- 27 pressure can be exerted to close the orifice from which
- 28 water is flowing and in fact, if required, a much greater
- 29 pressure can be achieved. By experimentation, it was
- 30 found that by placing a manometer tube into a tank, the
- 31 head of water at the base of a tank will register a head
- 32 of water on the manometer, even if the manometer tube is
- 33 held above the tank. This effect occurs because the

- l force of the water at the base of the tube transposes the
- 2 water pressure via the air in between the two water
- 3 columns. However, it should be noted that to register
- 4 nearly the same bottom tank pressure on the manometer,
- 5 the volume of air between the tube must be of such a
- 6 capacity that this transposition takes place with a
- 7 minimal loss of registered pressure head. Therefore, too
- 8 great or too little a volume of air in-between the tubes
- 9 would result in the prevention of any significant
- 10 movement of water in the manometer. As it is known that
- 11 a fixed mass of air or any gas at a constant temperature
- 12 is always inversely proportional to the pressure
- 13 (according to Boyle's Law), the volume of air in between
- 14 the water and the tank and the manometer can be
- 15 calculated to maximise the transposition. For example,
- 16 if the volume of air in a tube is halved; the pressure is
- 17 doubled, and vice versa.

19 An example of the principles in action is shown below.

20

- 21 Where P = absolute pressure = 101.33kpa, V = volume, C =
- 22 constant and P1V1 = P2V2 (the application of this
- 23 equation enables a difference in volume to be
- 24 determined).

25

- 26 In order to find the pressures of air in a tube and
- 27 confirm the pressure head, the following calculation can
- 28 be carried out. The initial volume of the tube is $\prod r2h =$
- 29 $3.142 \times .006 \times .006 \times .480 \text{m/m} = .0000542 \text{m}^3$. When water is
- 30 added to create a pressure head of 300m/m, the upthrust
- 31 due to the pressure reduces the height of air within the
- 32 tube by 15m/m. This volume can be calculated as follows:

```
3.142 \times .006 \times .006 \times .480 - 15 \text{m/m} = .0000525 \text{m}^3
2
 3
    P1 = 101.33
    V1 = .0000542
    V2 = .0000525
    P2 = ?
 6
 7
    Where P1V1 = P2V2, then P2 = P1V1
                                    V2
 9
10
    Which = 101.33 \times .0000542
11
                .0000525
12
13
    Which = 104.66 - gauge 101.33 = 3.82KN pressure in tube
14
                              9.81
15
16
    Which = .334m/m approximate pressure head
17
18
    By experimentation, it was found that only 5% of pressure
19
    head was lost when 300m/m head of water was applied.
20
     This is due to the upthrust pressure of the water in the
21
     inner tube, compressing the air until the pressure
22
     equalises with the applied water pressure. When the
23
     pressure head is reduced to half, the upthrust is
24
     proportionally reduced.
25
26
     When the volume of air within the tube is increased to
27
     960m/m, the percentage of upthrust is increased, reducing
28
     the pressure head.
29
30
     Moreover, sealed tubes of different diameters but similar
31
     lengths inserted into the water vessels for the same
32
```

- 1 pressure head will produce the same upthrust (as
- 2 explained previously).

- 4 However, although a force of water can be transposed from
- 5 the base of a tank to the upward area to nearly equalise
- 6 against the similar force, in practice the pressure head
- 7 within a cistern acting on the base would generate an
- 8 insufficient force to act on a piston or similar device
- 9 to close an orifice from which water is flowing.
- 10 However, by acting the force on a larger area, this would
- 11 produce an adequate force to act on the piston or similar
- 12 device to close the orifice. This is because the greater
- 13 the area, equals the greater the force.

14

- 15 The fact that water or air pressure equalises in all
- 16 directions, means that the transposition of water
- 17 pressure by air from a much small area to a larger area
- 18 will greatly increase its force. However, it should be
- 19 noted that the air volume must be of certain cubic
- 20 capacity to maximise the pressure.

21

- 22 The new valve system operates as there is a correlation
- 23 between the size of the diaphragm and the pressure head
- 24 available, i.e., the greater pressure head, the smaller
- 25 the diaphragm, the smaller the pressure head the greater
- 26 the diaphragm. In the present invention, due to variable
- 27 water pressures and different markets, the cistern will
- 28 be arranged for an option in size for the domestic
- 29 market, but can be proportionally altered to be adapted
- 30 for industrial uses, etc.

31

32 Example of the New Valve System

Figure 3 shows a figure of the new valve system for use relating to closing off automatically any incoming water 2 to a cistern or tank. The water enters the new valve 3 system 1 through the inlet tube 14a. It is unimpeded in 4 flow when the valve system 1 is open. The water flows 5 through the inlet tube 14a into the third chamber 13 and 6 fills the cistern through the outlet tube 15. At the same time, water flows into the second chamber 11 through В the metering hole 16 incorporated in the flexible 9 diaphragm 14b. The water in the second chamber 11 seeps 10 out through the inlet hole 12 into the first chamber 2, 11 which prevents any build up of pressure in the second 12 chamber 11. This results in the pressure on either side 13 of the flexible diaphragm 14b being equalised, resulting 14 in no movement of the flexible diaphragm 14b. 15 state, the new valve system 1 is fully open. 17 However, as the cistern fills with water, it covers the 18 compression tube 3 and any adjuster holes 6 that have not 19 been covered by a removable seal 7. A pressure head of 20 water starts to build up in the compression tube 3, 21 ' compressing the air within the compression tube 3. When 22 the water level reaches a predetermined height in the 23 cistern to generate sufficient pressure, it acts on the 24 diaphragm valve 8. In the preferred embodiment there is 25 a surrounding cage around the diaphragm valve 8 which 26 prevents any back pressure occurring, such that the valve 27 8 extends forward, such that its plunger 10 is compressed 28 against inlet hole 12, closing the water seepage off. 29 When this occurs, pressure within the second chamber 11 30 builds up until it equalises with the incoming water 31

pressure which causes the inner flexible diaphragm 14b to-

- 1 move forward, closing off the water from the inlet tube
- 2 14a. In this state the valve is fully closed.

- 4 When the water level in the cistern falls, the pressure
- 5 in the compression tube is reduced, which automatically
- 6 results in the diaphragm valve 8 moving back, opening the
- 7 inlet hole 12, such that water seepage again occurs from
- 8 the second chamber 11 into the first chamber 2, and the
- 9 flexible diaphragm 14b drops back into position, such
- 10 that the inlet tube 14a is no longer blocked by the
- 11 blocking means 17.

12

13 Slide Sleeve Water Level Adjuster

- 14 In order to adjust the pressure required to close off the
- 15 valve system 1, the compression tube 3 may have a series
- 16 of level adjuster holes 6 drilled into it at different
- 17 levels. The level adjuster holes 6 are coverable with an
- 18 outer removable seal 7. When this removable seal 7 is
- 19 move up, it exposes a level adjuster hole 6 and breaks
- 20 the pressure head allowing more water into the cistern
- 21 before the diaphragm valve 8 activates. When the
- 22 removable seal 7 is pushed down, it allows less water
- 23 into the cistern before the diaphragm valve 8 activates.

24

25 Compression Spring Adjusters

- 26 Figure 4 shows an alternative adjuster that can be fitted
- 27 to change the amount of water required to activate the
- 28 diaphragm valve to close off the new valve system 1.
- 29 These type of compression spring adjusters can be mounted
- 30 at any position but usually either on top of the body of
- 31 the new valve cistern 1, or in a central position, as
- 32 illustrated in Figure 4. To adjust the water level, the
- 33 thumb or adjuster screw 19 is turned to compress the

- 1 spring 18 which causes a resistance on the diaphragm
- 2 valve 8, forcing it further away from the face of the
- 3 inlet hole 12. Therefore, more water has to enter the
- 4 cistern to build up a greater pressure head to push the
- 5 diaphragm valve 8 forward further to close the inlet hole
- 6, 12.

8 Automatic Cut-out

- 9 An automatic cut-out can be included in the new valve
- 10 system 1 to ensure that if the new valve system 1 fails,
- 11 and the water levels in the cistern rise to an
- 12 undesirable level, an automatic cut-out will occur.
- 13 Figure 5 shows a diagram of the automatic cut-out system.
- 14 The automatic cut-out consists of a number of water
- 15 absorbent washers 20 housed in a cup-type chamber 21
- 16 positioned in the diaphragm valve 8. If, during
- 17 operation, the new valve system 1 fails and does not
- 18 cause the diaphragm valve 8 to push forward to close the
- 19 inlet hole 12, water would automatically enter the first
- 20 chamber 2 behind the diaphragm valve 8. If this occurs,
- 21 the water absorbent washers 20 housed within the chamber
- 22 will automatically increase in volume due to water
- 23 absorption. This increase in volume will force a cut-out
- 24 plunger 22 attached to the water absorbent washers 20 to
- 25 move forward, pushing the normal plunger 10, such that it
- 26 closes the inlet hole 12. In this manner, any
- 27 overflowing or wastage of water will be prevented, even
- 28 if the new valve system 1 fails for any reason.

29

30 Alternative Embodiments

- 31 Although the new valve system can be ideally used to
- 32 regulate water flow in a cistern, as described in the
- 33 preferred embodiment, it also has a number of other uses.

- 1 Figure 6 shows a diagram of another possible use for the
- 2 new valve system 1, as an automatic flood barrier. It
- 3 can be seen that as in the previous embodiment there is a
- 4 compression tube 3 and level adjuster holes 6 and a
- 5 removable seal 7 can be included, if required. The
- 6 compression tube 3 leads to your first chamber 2, which
- 7 itself incorporates a flexible material 9. However,
- 8 instead of the flexible material 9 being in the form of a
- 9 diaphragm valve 8, as in the previous embodiments, the
- 10 flexible material will inflate in response to an increase
- 11 in pressure in the compression tube 3. It can be seen
- 12 that the flexible material does not necessarily have to
- 13 be in a first chamber, but may be in a second, third or
- 14 fourth chamber, etc., which is joined to the first
- 15 chamber in some manner. If this system is used in a
- 16 river, the compression tube 3 will be used on the river
- 17 bank with the first chamber 2 incorporating the flexible
- 18 material 9 being present on the riverbank. As river
- 19 levels rise, water will enter the compression tube 3 at
- 20 higher and higher levels, causing the flexible material 9
- 21 to inflate in response to the pressure increase within
- 22 the compression tube.
- 23
- 24 Another embodiment would use the valve as a containment
- 25 barrier for oil spills and such the like. In this
- 26 embodiment again the compression tube 3 leads to a first
- 27 chamber 2, which itself incorporates a flexible material
- 28 9. When dropped into a body of liquid such as the sea
- 29 around the periphery of an oil or chemical spill the
- 30 flexible material will inflate to form a containment
- 31 barrier. The compression tube and any internal valve
- 32 units (if required) will be prepared such that as soon as

l the compression tube 3 is place in position the pressure

2 would be sufficient to immediately inflate the barrier.

3

4 It can be seen that the valve system has a number of

5 advantages over prior systems, in that it can be

6 manufactured in a compact manner, it is easy to install

7 and use, and maintenance costs should be relatively low.

8

9 The embodiments disclosed above are merely exemplary of

10 the present invention, which may be embodied in different

11 forms. Therefore, the details disclosed herein are not

12 to be interpreted as limiting, but merely as a basis for

13 the claims and for teaching one skilled in the art as to

14 the various uses of the present invention in any

15 appropriate manner.

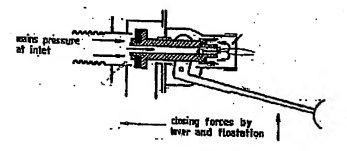
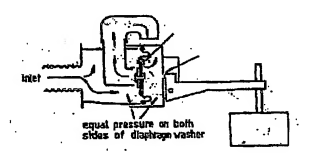


Figure 1.



Figre 2

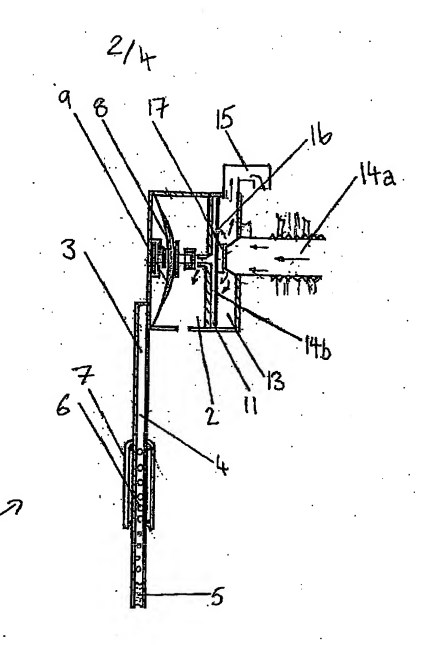


Figure 3.

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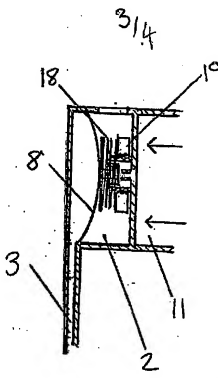


figure 4

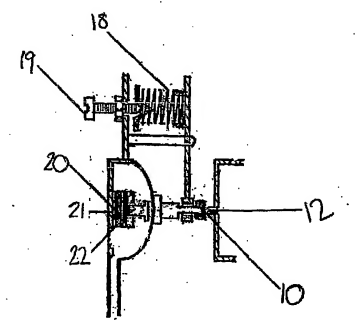


Figure 5

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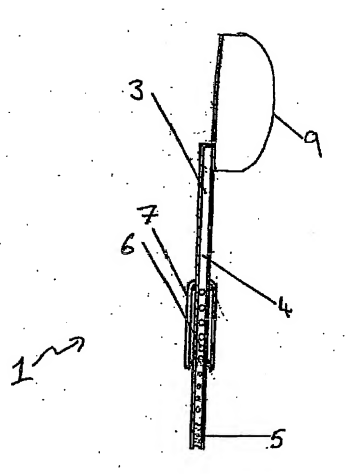


Figure 6

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